

METHOD AND SYSTEM FOR CONDUCTING COMMERCE OVER A WIRELESS COMMUNICATION NETWORK

CROSS-REFERENCE TO RELATED APPLICATIONS

5 This application claims priority to and incorporates by reference in its entirety, United States Provisional Application No. 60/258,495 entitled "METHOD AND SYSTEM FOR CONDUCTING COMMERCE OVER A WIRELESS COMMUNICATION NETWORK," filed December 29, 2000. Further, the current application references and incorporates by reference in its entirety United States Patent Application No. 09/832,863, entitled "METHOD AND
10 SYSTEM FOR NOTIFYING CUSTOMERS OF TRANSACTION OPPORTUNITIES," filed April 12, 2001.

BACKGROUND OF THE INVENTION

FIELD OF THE INVENTION

15 The present invention relates to a method and system for conducting commerce over a wireless communication network. The present invention further relates to a system and method for using radio-based wireless devices such as cell phones and personal digital assistants to conduct business-to-business and business-to-consumer transactions over an electronic
20 commerce system.

DESCRIPTION OF RELATED ART

 With the explosion of the Internet as a new indispensable worldwide medium, the web is becoming an integral part of our daily personal and working lives. Electronic commerce

continues to see phenomenal growth, but so far most e-commerce developments have involved wired infrastructures.

In this new knowledge economy that puts increased demands on every individual's time, mobility will become an essential, relevant and important tool. While the Internet allows real-time communication and transactions, online accessibility has been restricted to PCs. With the advancement of wireless network technologies, electronic commerce through the Internet has extended itself to incorporate new business opportunities in the arena of mobile commerce (m-commerce).

In the field of m-commerce, there are significant restrictions on the efficiency and variety of m-commerce transactions that are available. Current technology is either limited to off-line payment or to restricted merchant specific on-line mobile payment through a mobile phone using a smart card, wherein the mobile phone must contain a dual slot smart card reader. Other m-commerce payment processes include dialing a premium rate number, e.g., 900-number, which has a call charge equivalent to the product price, dialing a prefix plus a premium rate number to indicate that the product should be charged to a different number for billing, and developing a pre-standing agreement for credit card payments, wherein a PIN has to be entered at the time of purchase to validate the user. These payment solutions offer no variety in payment methods and are limited to participating vendors, e.g., off-line vending machines. Further, m-commerce payment limitations affect mobile shopping, mobile retailing, and mobile ticketing. While electronic shopping, retailing, and ticketing have been available for some time, there are additional steps required to complete a mobile transaction. On-line mobile payments, shopping, retailing, ticketing, etc., require language recognition and or conversion in order to complete transactions with electronic merchants and payment authorization systems. Consequently, there

is a need for a system and method of performing mobile commerce which facilitates interaction between mobile and electronic components which utilize differing protocols and languages.

BRIEF DESCRIPTION OF THE DRAWINGS

5 In the Figures:

Figure 1 illustrates a mobile system according to an embodiment of the present invention;

Figure 2 illustrates a first system and method for conducting mobile commerce according to an embodiment of the present invention;

Figures 3a and 3b illustrate second and third systems for conducting mobile commerce according to embodiments of the present invention;

Figures 4 illustrates a fourth system for conducting mobile commerce according to an embodiment of the present invention;

Figures 5a-5b illustrate message formats according to an embodiment of the present invention;

Figures 6a-6b illustrate message formats according to an embodiment of the present invention;

15 **Figures 7a-7b** illustrate message formats according to an embodiment of the present invention;

Figure 8a-8b illustrate message formats according to an embodiment of the present invention;

Figure 9a-9b illustrate message formats according to an embodiment of the present invention;

Figure 10 illustrates a fifth system for conducting mobile commerce according to an embodiment of the present invention;

20 **Figures 11** illustrates a sixth system for conducting mobile commerce according to an embodiment of the present invention; and

Figures 12 illustrates a seventh system for conducting mobile commerce according to an embodiment of the present invention.

BRIEF SUMMARY OF THE INVENTION

The present invention is an enabling product that facilitates implementation of an m-commerce business solution. According to an embodiment of the present invention an m-commerce solution includes: a content provider or merchant site (e.g., an eMall, financial institution, etc.) (hereafter "merchant site") providing the products and goods to be purchased; a payment system allowing online authorization of funds to purchase the goods; and a wireless network for all customer interactions. Preferred embodiments of the present invention perform at least one of the following three functions: 1) protocol conversions; 2) customer information reposing, and 3) payment authorization system interfacing.

The protocol conversion aspect of the present invention, according to at least one embodiment, converts content (e.g., messages) developed in one of a multitude of languages, such as, HTML (hyper text mark-up language), compact HTML (CHTML), or XML (extensible mark-up language) to an appropriate language for a receiving device, such as, Wireless Markup Language (WML), HDML (handheld device mark-up language or UP Browser), CHTML and vice versa. The customer information repository aspect of the present invention, according to at least one embodiment, contains various customer information such as a preferred shipping address; a list of credit cards, debit cards, and/or other payment vehicles, including, but not limited to, credit card types and card numbers that may be used for a purchase transaction; and a customer identifier, such as, a mobile device subscriber identification ("ID") number.

The payment authorization system interface aspect of the present invention, according to one embodiment, provides interface logic with a payment authorization system to facilitate the authorization of a commerce transaction.

More particularly, an embodiment of the present invention is directed to a mobile commerce system that comprises at least one mobile device for transmitting and receiving data in a first language, a platform for transmitting and receiving data in the first language and data in a second language, at least one merchant site for transmitting and receiving data in the second language, and a payment authorization system for transmitting and receiving data in the second language.

Another embodiment of the present invention includes a method for conducting mobile commerce. This method comprises: transmitting in a first language a request message for merchant website information from a mobile device; receiving the request message in the first language at a platform and identifying the first language; translating the request message at the platform from the first language to a second language that is recognizable by a merchant website; communicating the translated request message in the second language from the platform to the merchant website; receiving at the platform the requested merchant website information from the merchant website in the second language; recognizing the second language at the platform; parsing the requested merchant website information in the second language into translatable pieces; translating the translatable pieces of the requested website information into the first language so as to form a reply message containing the requested merchant website information in the first language; and transmitting the reply message to the mobile device.

These and other aspects and embodiments of the present invention are set forth below with details.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS OF THE PRESENT INVENTION

For purposes of this disclosure, the terms mobile commerce (m-commerce), mobile electronic commerce, and wireless electronic commerce may be used interchangeably. The term m-commerce represents a subset of all e-commerce transactions, both in the business-to-business (B2B) and the business-to-consumer (B2C) area.

5 The present invention provides a mobile system for facilitating mobile commerce among multiple parties. In the preferred embodiments of the present invention, the mobile system performs at least one, and preferably all three of the following three functions: 1) protocol conversions; 2) customer information reposing, and 3) payment authorization system interfacing. The mobile system achieves these functions using at least one of the following components: a state manager; parsing agents for parsing e.g., XML and HTML; translation agents for translating to and from e.g., WAP, CHTML and HDML; communication agents for communicating between e.g., HTTP (HyperText Transfer Protocol) and HTTPS (Secure HyperText Transfer Protocol); server and database configurations; and settlement systems.

10 In facilitating protocol conversions, the mobile system enables the delivery of a single sourced web content to a wide range of wireless devices or mobile devices (hereafter "mobile devices") and vice versa. The mobile system is capable of presenting a transmission from a mobile device to participating Web servers as a standard Web client, thus performing a gateway/ protocol conversion function between a mobile device and a merchant site or sites. To accomplish this, the mobile system allows users of mobile devices to communicate through the
20 web with merchant site applications running on web servers using, for example, HTTP or HTTPS protocols. According to the embodiments of the present invention, the mobile system dynamically performs the required translation between the merchant site webpages encoded in,

for example, HTML, CHTML, XHTML or XML to WML, CHTML or HDML for the mobile device.

According to further embodiments of the present invention, the mobile system also manages the state and associated context information between the merchant site and the associated mobile device(s). This information includes, for example, HTTP session state, cookies, links and/or universal resource locators (URLs) referenced during the session and control information for each HTML page. As most mobile devices currently do not support cookies, the mobile system manages the persistent store associated with each cookie on behalf of the mobile device.

According to embodiments of the present invention, the mobile system is integratable with existing merchant sites, such as, an eMall for m-commerce applications or Citibank Direct Access in the case of banking transactions. The merchant site operations experience very little interruption. For example, the merchant sites continue to receive and transmit HTTP and HTTPS messages for incoming requests and continue to dictate screen flow.

As described further below, the mobile system offers a scalable architecture, allowing concurrent access by mobile users to HTTP and HTTPS pages served on merchant sites. In an embodiment of the present invention, the scalable architecture is developed on Windows 2000 using COM+ services and at least one Microsoft SQL Server in order to support high numbers of concurrent mobile users on a single server, and includes the ability to add more servers as business requirements dictate. The mobile system can use standards such as COM (Component Object Model), SSL (Secure Sockets Layer), HTTP, WAP, HDML, CHTML, XML and HTML. Using SSL communications, every transmission between the client and the server is encrypted.

Referring to **Figure 1**, the component architecture of a mobile system **10** includes the state manager **15** which is responsible for creating and coordinating activities among the translation agents **20**, the parsing agents **25** and communication agents **30**. The communication agent is the last component of the architecture prior to the merchant site **40**. Additionally, all state information, such as session states, cookies, mobile identifications, links and control information on each HTML page is stored in a relational database **35** for ease of access and manipulation by the state manager **15**.

In order to perform merchant site format translation to mobile device format, the mobile system insures that all communication between the merchant site and the mobile device occurs through the mobile system architecture. Using the mobile system's link/URL management feature, this is insured by dynamically converting all Hyperlink (Href) information on the page published by the merchant site to the URL (universal resource locator) of the mobile system (e.g., URL of the company offering the services of the mobile system). The mobile system saves the original, unconverted URLs within a relational database **35**. In this manner, all user interaction from the mobile device is intercepted and interpreted by the mobile system prior to being forwarded to the merchant site.

In another feature of the present invention, since most mobile devices currently do not provide support for cookies, the state manager component manages the persistent store associated with each cookie on behalf of the mobile device. For instance, if the target HTML page on the merchant site writes a cookie, that cookie is stored on the mobile system on behalf of the mobile device and is returned only when the response is posted to the appropriate merchant site. The mobile system's cookie management insures integrity of the cookies by insuring proper domain association as well as lifetime expectancy.

The parsing agents **25** of **Figure 1**, are responsible for parsing the webpage on the target merchant site **40**. The supported encoding are web-based mixed text and image languages, such as, HTML and XML. The parsing agent **25** parses the entire webpage and effectively builds a document tree according to the supported tags, such as those listed in the Table below for HTML and XML. Translation agents **20** use a set of rules to determine the best way to render webpages generated by a merchant site **40** on a mobile device screen. Translation agents **20** emulate an HTML session and provide equivalent translation to the respective mobile device format (e.g., CHTML, WML or HDML) based on individual language syntax. Finally, communication agents **30** are responsible for communication with the merchant site **40**. Supported agents are HTTP and HTTPS. The communication agent establishes and monitors connections and manages time outs. The following state table contains an exemplary list of all supported HTML and XML tags and the attributes associated therewith by the mobile system. This table also describes the associated support for each translator type as currently implemented.

TABLE 1

Tag Name	Name	Attributes supported	WAP	HDML	Imode	Comments
A	Anchor	Href	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	All Translators also support the "Tel" attribute to allow the mobile device to initiate a voice call.
B	Bold		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BR	Break		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
BODY	Body		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	All Translators: This tag is a non-operational ("NOP").

Tag Name	Name	Attributes supported	WAP	HDML	Imode	Comments
FRAME	Frame		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Imode Translator: This tag is a "NOP". The <FRAME> tag is newly introduced tag for the invented mobile system to handle encapsulation of unit of UI representation on a mobile device (e.g. HDML/WMLCard)
CENTER	Center		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
DIV	Division		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	All Translators: Treat "DIV" tag as a "P" tag.
FORM	Form	Name, Action	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
HEAD	Header		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	All Translators: This tag is a "NOP".
H1	Heading 1		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WAP and HDML Translators: This tag is a "NOP".
H2	Heading 2		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WAP and HDML Translators: This tag is a "NOP".
H3	Heading 3		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WAP and HDML Translators: This tag is a "NOP".
H4	Heading 4		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WAP and HDML Translators: This tag is a "NOP".
H5	Heading 5		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WAP and HDML Translators: This tag is a "NOP".
H6	Heading 6		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WAP and HDML Translators: This tag is a "NOP".
HR	Horizontal Rule	Align	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WAP and HDML Translators: This tag is a "NOP".
HTML	Htмл		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	All Translators: This tag is a "NOP".
IMG	Image	Align,	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	

Tag Name	Name	Attributes supported	WAP	HDML	Imode	Comments
		Src				
INPUT	Input	Name, Type, Value	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	WAP and HDML Translators: Only support "text", "password", "hidden" and "submit" types.
Option	Option	Value, Selected	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
P	Paragraph	Align, Mode	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	HDML Translator: Only supports "nowrap" mode. All other attributes are ignored.
Pre	Preformatted		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Select	Select	Name, Default	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
TextArea	Text Area	Name, Rows, Cols	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	WAP and HDML Translators: Handles as an Input tag with Rows attribute of "Text" and no support for "Cols" attribute.
Title	Title		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	

According to an embodiment of the present invention, an exemplary interaction between a merchant site and a mobile device through the mobile system for displaying a single webpage is as follows. Referring to **Figure 2**, initially, a user or customer (hereafter "customer") hits the mobile systems URL using the customer's web enabled mobile device **45**. This request is delivered to the phone gateway **50** and the Active Server Page ("ASP") component **55**, **S1** of the mobile system **10** which performs an HTTP post to the state manager **15** within the mobile system **S2**. The HTTP post includes the type of mobile device **45** communicating with the mobile system **10**, particularly, the language used in the communication, e.g., CHTML, WML or HDML and, if available, a mobile identification number. The state manager component **15**

engages the appropriate translation agent **20** based on the type of mobile device identified **S3**. If existent already, the state manager **15** restores all session information from the persistent store through the relational database **35** on behalf of the identified mobile device through a received mobile identification number **45**, **S4**. If not already existing in the relational databases **35**, session information is saved therein, including a mobile identification number for the device **S4**. The session information includes session state, cookies, links and other control information. By way of example, session information is utilized in a situation wherein the interaction between the mobile device **45** and the merchant site **40** is a continuation of an existing interaction (e.g., an ongoing Direct Access customer session), such that previous session information exists for of the mobile device **45**.

After retrieving the session information, the state manager **15** engages the communication agent **30**, **S5**. An HTTP or HTTPS Post is performed to the merchant site **40** based on existing link (e.g., HREF) information in the state tables (See Table 1) **S6**. The merchant site webpage response is returned to the communication agent **S7**. Based on the webpage content, the communication agent **30** determines the encoding thereof, e.g., HTML or XML, and engages through the state manager **15**, the appropriate parsing agent **25** to parse the response **S8a**, **S8b**. For each item parsed in the merchant site webpage, the parsing agent **25**, in conjunction with the translation agent **20**, dynamically performs the associated translation to the predetermined mobile device format **S9**. This step is repeated until the entire merchant site webpage has been parsed and translated to the predetermined mobile device format. For example, from HTML to WML for a WAP mobile device. All session information is saved to the persistent store, i.e., relational database, on behalf of this mobile device under a mobile device ID (e.g., alphanumeric identifier) **S10**. As described above with reference to **S3**, this session information is later retrievable during

the next interaction between the mobile device **45** and the merchant site **40**. The translated response is returned to the ASP thread **S11** through an HTTP response and on to the mobile device **45** through the phone gateway **50**, **S12**.

Referring to **Figures 3a** and **3b**, network architectures for deployment of the mobile system according to embodiments of the present invention are illustrated. Examples of the various telephone networks and associated gateway infrastructure have also been included in **Figures 3a** and **3b**. In **Figure 3a**, the network architecture includes at least one server **60** which contains, for example, the state manager component and the parsing, communication, and translation agents (see **Figures 1** and **2**). In this particular embodiment of the present invention, the server **60** is located in the DMZ ("Demilitarized Zone") so that the company hosting the mobile system can do so without sacrificing unauthorized access to the company's private network. The DMZ sits between the Internet and an internal network's line of defense which is usually some combination of firewalls and bastion hosts. The persistent data store, i.e., relational database **35**, resides on an SQL server **65** which is inside a firewall and on a private network, such as a GRN ("Global Routed Network"). **Figure 3a** also illustrates examples of three different telephone gateways **50a**, **50b**, and **50c** through which mobile devices **45a**, **45b**, and **45c** communicate with the mobile system and ultimately with the merchant sites **40a**, **40b**, and **40c**. By way of example, telephone gateway **50a** is a Imode network, **50b** is a WAP gateway and **50c** is an HDML gateway.

Figure 3b illustrates the enhanced scalability available with the mobile system of the present invention. Although the mobile system is capable of handling a high number of concurrent mobile users **45a-45c** on a single server, the mobile system includes the ability to add

more servers as business requirements dictate. This enhanced scalability is optimized through the use of services such as, Microsoft's COM+ services. The mobile system supports a multi-tiered architecture, separating the application logic and data components. This allows for greater scalability based on the projected requirements. In **Figure 3b** a farm of servers including servers **60a** and **60b** is created to support high concurrent volume requirements. The system data is committed to persistent store on SQL servers **65a** and **65b**, which can be expanded to a cluster of SQL servers **70** through replication to support high concurrent volumes. High availability can be addressed similar to the manner outlined above, where either of several servers **60a** and **60b** can perform the necessary processing on behalf of a mobile device **45a-45c**. Replication of SQL servers **65a** and **65b** also allows for higher availability of data in the event that one SQL server **65a** or **65b** is inaccessible.

According to an embodiment of the present invention, the mobile system is designed to provide hosting support for multiple entities (e.g., businesses) within the company providing the mobile system, while utilizing the same physical hardware. For example, hosting multiple mobile system URLs on the same physical server provides the foundation for this capability. The persistent store associated with each business within the company is preserved in different database tables and is indexed by the ID of the current entity being serviced for each mobile device interaction.

Referring to **Figure 4**, the architecture associated with the multi-entity hosting mobile system and the process for using the multi-entity mobile system are illustrated. Initially, a user or customer (hereafter "customer") hits the mobile systems URL using the customer's web enabled mobile device **45a**, **45b**. In **Figure 4**, there are two mobile system URLs, illustrating the ability of the mobile system to handle the needs of two separate entities. This request is delivered to a

phone gateway **50a**, **50b** and then HTTP Posts to the ASP components **55a** and **55b** of the mobile system are performed **S20**. The type of mobile device communicating with the mobile system **10**, more particularly, the language used in the communication, e.g., CHTML, WML or HDML, is identified to the mobile system **S21**. Further, within this step, a business identification (ID) associated with the URL is identified and passed on to the mobile system as a parameter that is considered during all processing of messages involving the business ID. The state manager component **15** engages the appropriate translation agent **20** based on the type of mobile device **45a**, **45b** identified **S22**. If existent, the state manager **15** restores all session information from the persistent store through the appropriate relational database **35a**, **35b** on behalf of the identified mobile device and business ID **S23**. The session information includes session state, cookies, links and other control information. In a particular embodiment, session information is utilized in a situation wherein the interaction between mobile device **45a**, **45b** and merchant site **40** is a continuation of an existing interaction (i.e., an ongoing direct access customer session), such that previous session information exists for of the mobile device **45a**, **45b**.

After retrieving the session information, the state manager **15** engages the communication agent **30**, **S24**. An HTTP or HTTPS Post is performed to the merchant site **40** based on existing link (HREF) information in the state tables (See Table 1) **S25**. The merchant site response (e.g., Webpage) is returned to the communication agent **S26**. Based on the response content, the communication agent **30** determines the encoding thereof, e.g., HTML or XML, and engages through the state manager **15**, the appropriate parsing agent **25** to parse the response **S27a**, **S27b**. For each item parsed in the response, the parsing agent **25**, in conjunction with the translation agent **20**, dynamically performs the associated translation to the predetermined mobile device format **S28**. This step is repeated until the entire response has been parsed and translated to the

predetermined mobile device format. For example, from HTML to WML for a WAP mobile device. All session information is saved to the appropriate persistent store, i.e., relational database **35a**, **35b**, on behalf of this mobile device using the mobile device identification number for the business ID **S29**. As described above with reference to **S22**, this session information is later retrievable during the next interaction between the mobile device **45a**, **45b** and the merchant site **40**. The translated response is returned to the ASP thread **S30** through an HTTP response and on to the mobile device **45a**, **45b** through the phone gateway **50a**, **50b**, **S31**.

As described generally above with reference to the mobile system components, protocol converters are used within the mobile system in order to reformat received content or messages (hereafter "messages"). The reformatted messages can then be sent from and to different types of mobile devices. This enables content providers to deliver a single marked-up message to a wide range of wireless devices. The phrase "mobile device" is not intended to be limited to telephones, but rather this phrase encompasses all mobile or portable communication devices which communicate over wireless phone lines. The protocol converter converts website messages (e.g., from merchants) to a specific mobile device message format and vice versa. The protocol converter converts, by way of non-limiting example, content developed in HTML, Compact HTML, or XML to Wireless Markup Language (WML), HDML (UP Browser), CHTML or Imode. Any source message, e.g., message received, can be converted to any of the possible target message formats, target messages being the messages that are being sent.

In a first protocol conversion example, existing source HTML messages are initially reformatted in order to support XML specifications. Referring to **Figures 5a** and **5b**, an exemplary HTML message in its source format **Figure 5a** and its counterpart viewable browser format **Figure 5b**, prior to reformatting are illustrated. These formats cannot be read and

understood by a mobile device. In an embodiment of the present invention, existing source HTML as shown in **Figures 5a and 5b**, is modified from the source HTML shown in **Figure 6a**, to the modified HTML shown in **6b** by the merchant site in order to support the XML tags which identify the message to the mobile system. In an exemplary embodiment, a mobile system includes a `<script TYPE = "MOBILE">` tag and `<card>` tag, wherein the body of code encapsulated within the `<script>` tag is only interpreted by the mobile system of the present invention. The body of code encapsulated within a `<card>` tag represents to the mobile system that the message represents a single user interaction on a mobile device. Once the message is recognized and read by the mobile system, the mobile system is able to convert the code so that the message contents can be recognized and read by the mobile device to which the message is directed. **Figures 7a and 7b** show the pre-conversion HTML/XML language from **Figure 6b** and the post-conversion HDML language as converted by the mobile system. Similarly, **Figures 8a and 8b** show the pre-conversion HTML/XML language from **Figure 6b** and the post-conversion WML language as converted by the mobile system and **Figures 9a and 9b** show the pre-conversion HTML/XML language from **Figure 6b** and the post-conversion CHTML language as converted by the mobile system. These embodiments are intended to be merely exemplary and non-limiting. One skilled in the art recognizes the multiple language conversions that may be performed as dictated only by the receiving language of the mobile device. Other conversion embodiments are contemplated by this invention and are incorporated herein by reference as they are known and understood by those skilled in the art.

The customer information repository is stored and provided in order to minimize the amount of input that a customer has to enter while conducting an m-commerce transaction. Minimizing the amount of customer input increases the speed and simplicity of m-commerce

transactions, which is very much in keeping with the fundamental idea of mobile commerce. In addition, wireless phone devices are not generally equipped with a robust keypad interface. Therefore, it is important to minimize the amount of information collected from a customer during a transaction. The information stored within the customer information repository, includes, but is not limited to, billing addresses, shipping addresses, a list of credit cards or payment vehicles that may be used for a purchase transaction and a mobile device subscriber ID. The information is gathered during one of multiple m-commerce service registration processes that are available. For example, the information can be gathered during the customer self-registration process through a web site facility or via staff-assisted registration. Alternatively, customer registration may be accomplished via a batch facility wherein a batch file containing registration information for all customers is updated and accessed. The information is linked to the customers mobile device ID (e.g., number, alphanumeric) so at a later time when the customer chooses to make a transaction, the system of the present invention is able to access the customers' personal information. Instead of requiring, for example, a customer to enter the credit card number of the credit card they would like to use during a transaction, the system will prompt the customer to choose which of their pre-registered credit cards they would like to use. Additional required customer enrollment fields can be added based on individual business requirements.

Payment gateways or settlement systems are provided to manage the interface with the payment authorization systems. The payment gateway generates payment authorization requests to the payment engine and then returns the results of the authorization request to the merchant for order fulfillment. The present invention can support a variety of interfaces to the payment authorization system, including, but not limited to, an HTTP(s) post to a secure website payment

system or a Microsoft COM-based interface to an ECS payment engine and the CitiConnect system used by, for example, the Global Cash and Trade organization.

Additionally, the mobile system of the present invention may be integrated and can co-reside in business installations with other m-commerce related services, such as the financial transaction and event notification systems (hereinafter "notification system") described in United States Patent Application No. 09/832,863, entitled "METHOD AND SYSTEM FOR NOTIFYING CUSTOMERS OF TRANSACTION OPPORTUNITIES" the entirety of which is incorporated herein by reference. The notification system, in conjunction with the mobile system, provide, by way of example, the following additional services: specific account notifications, such as past-due-date reminders, overdrafts, credit limits, specific credit charges (e.g., single amount charges, location charges), credit fraud warnings (e.g., based on unfamiliar pattern of charges, location of charges, amount of charges) direct deposits (e.g., of salary, dividend, etc.), balance, credit card due dates, automatic bill payments, check clearing alert and ATM withdrawals; shipment of goods notification; stock price notifications, and the like. This list is not intended to be exhaustive, but merely exemplary.

The following embodiments of the present invention disclose non-limiting specific, exemplary configurations of the present invention which incorporate some or all of the various aspects of the invention described above.

Referring to **Figure 10**, a specific embodiment of the present invention provides an m-commerce solution by allowing a customer to purchase a venue ticket such as a concert or sporting event using a WAP enabled phone. For purposes of this particular embodiment, the merchant site is the Ticket Pro WML merchant site while an existing payment authorization system, e.g., JuicePay, performs the payment authorization.

Further to this embodiment, the WAP enabled phone 45, communicates directly with a telephone company, i.e., the wireless carrier who offers the service, which we refer to herein as a phone gateway 50. In this embodiment, the phone gateway 50 is comprised of a Short Message Service Controller (SMSC) 47, a WAP gateway 48, and a specialty server (i.e., BMG server) 49.

5 Data information is carried over the airwaves via, for example, a GSM (Global System for Mobile Communications) network 46, which uses narrowband time division multiple access (TDMA), allowing eight simultaneous calls on the same radio frequency. In a first information configuration of this particular embodiment, data information is collected from the WAP phone 45 by the phone gateway 50 which is connected to the mobile system 10. The data information is communicated between the phone gateway and the mobile system via at least one of a group of first line networks 51 including, leased lines, dial-up, and Internet which support TCP/IP (Transmission Control Protocol/Internet Protocol), HTTP, WML, etc.

15 The mobile system 10 communicates with both merchant sites 40 and payment gateways 75 through at least one of a group of second line networks 61 including, but not limited to, dial-up and Internet which support TCP/IP, HTTPS, HTML and XML. By way of example, the merchant, Ticket Pro, maintains an inventory of concerts and sporting events, as well as, seating arrangements, costs, etc. The mobile system 10 is in electronic communication with the Ticket Pro website either directly, or through a merchant webpage provider such as eMall 40. In this particular embodiment, the messages provided by the eMall are formatted so as to be recognized and read by the phone authorization system and consequently, the WAP phone 45, without the need for any type of protocol conversion by the mobile system 10. As discussed further herein, in alternative embodiments of the present invention, there is a need for protocol conversion by

the mobile system in order to facilitate communication between the merchant site and the mobile device.

Further to the embodiment illustrated in **Figure 10**, the payment authorization system **75**, E-pay (also known as "Juicepay"), is in electronic communication with both the mobile system **10** and the merchant site **40**. The payment authorization system **75** determines what types of payment vehicles may be used by a customer to complete m-commerce transactions. The types of payment vehicles (e.g., debit cards, credit cards, financial accounts) available to customers is dependent on the ability of the payment authorization system to authorize transactions from those payment vehicles. The mobile system **10** communicates the payment vehicle information to the payment authorization system **75** for authorization, and returns a confirmation notice (i.e. whether the transaction was approved or denied) to the customer via the customer's mobile device **45**.

Another aspect of the embodiment illustrated in **Figure 10**, is the ability to interface simultaneously with a notification system **90**, such as that described above with reference to United States Patent Application No. 09/832,863. Having the ability to simultaneously make m-commerce purchases and receive financial event notifications, allows a customer to have immediate, pre-requested information regarding accounts either as a result of, in conjunction with, or in addition to the m-commerce transaction. As a specific example, a customer using the system of **Figure 10**, who has set up a virtual credit card (i.e., a payment vehicle linked to a bank account) that maintains a minimum balance of funds, is alerted by the notification system when an m-commerce purchase facilitated through the mobile system resulted in additional money been added to the virtual credit card in order to maintain the minimum balance. The messages received by the customer from the notification system are routed through the BMG server **48** and

the SMSC 47 to the customer's mobile device. SMSC utilizes short message service (SMS) to transmit short text messages to and from a mobile device, fax machine and/or IP address. These particular SMS messages are no longer than approximately 160 alpha-numeric characters and contain no images or graphics. In alternative embodiments, other messaging services and protocols are supported in conjunction with the notification system such as application program interfaces and e-mail. In this embodiment, the mobile system 10 and the notification system 90 are part of the same enabling platform 5. This enabling platform 5 is managed by the same host (e.g., financial institution).

According to this particular embodiment of the invention, customers register with an account set-up and maintenance portion of the payment authorization system 76 in order to access the m-commerce configuration. Similarly, customers register directly with the notification system 90 in order to participate in the alert portion of the enabling platform 5. Registration is performed online, e.g., over the Internet 80 via a personal computer 85 or other acceptable device. During this registration process, the customer repository information, described above, is obtained and stored in a relational database of the mobile system 10.

In yet a further aspect of the embodiment illustrated in **Figure 10**, the enabling platform 5 also includes a settlement service 95 for facilitating settlement with the payment authorization system 75. The settlement service 95 manages the interface between the payment authorization system and the enabling platform 5. Referred to as "embedded settlement," the settlement service 95 is integrated directly with the software that powers the marketplace to provide seamless payment and settlement capabilities. The settlement service 95 operates in conjunction with the enabling platform 5 and the payment authorization system 75 in order to settle the transaction. Through, for example, a batch feed process, push account and bill notification

information is directed through the settlement service 95 in order to complete the entire transaction online, thereby reducing transaction costs and labor requirements.

The settlement system employs, for example, Secure Socket Layer (SSL) technology with standard Public Key Infrastructure (PKI) and digital signatures for each message exchange, providing a highly secure transaction processing environment. A user registers with the settlement service 95 prior to conducting m-commerce transactions. Registration may be provided through the payment authorization system 75. As discussed further below, the payment authorization system 75 and the settlement service 95 may be provided by the same host (e.g., Citibank) or as in this embodiment, these services may be offered by different hosts, but are linked for the purposes of the m-commerce transactions described herein. Depending on the payment authorization system configuration 75, the messages communicated between the payment authorization system 75 and the settlement system 95 are formatted differently. For example, in this embodiment and the embodiment described below with reference to **Figure 12**, the messages are formatted as an HTTPS post. Alternatively, the messages in the embodiment illustrated in **Figure 11** are formatted using, for example, the IBM MQ Series.

Referring to **Figure 11**, an alternative embodiment of the present invention provides an m-commerce solution that allows customers to purchase various household items using at least one of multiple mobile device languages. In this particular embodiment, the mobile devices supported are WAP and CHTML enabled phones 45a-45c. Further to this embodiment, the merchant site 40 is the Fujitsu eMall (also know as the "Daiei eMall") site and the payment authorization system 75 for payment authorizations is Enhanced Card System (ECS).

In this particular embodiment, at least three different phone companies, each of which uses a different language for its customers, are utilized. Further, while the entire implementation,

including information from all three phone companies, could be accomplished using one mobile system server **60** (see **Figure 3a**), three separate servers **60a-60c** are used for added security. Data from the mobile devices **45a-45c** is captured by the respective phone gateway **50a-50c** and then routed to the appropriate mobile system server **60a-60c**. The phone gateways **50a-50c** may be selected from any one of many companies offering mobile device services. For example, in Japan, companies include DDI, JPhone, Imode, and DoCoMo. As described above, the mobile system servers **60a-60c** translate the data coming from the mobile devices **45a-45c** into a language that is understandable by the merchant site **40** and then retrieve the customer requested information from the merchant site **40**. As stated above, in this particular embodiment, the merchant site is actually a merchant webpage provider, also known as an eMall. Similar to the traditional shopping mall, an eMall is a grouping of many online vendors on one site. The eMall **40** may require supporting hardware, such as server **66**. The servers **60a-60c** perform the necessary protocol conversion on the information from the merchant site **40** and send that information to the customer's mobile device. Since a separate server **60a-60c** is used for each phone gateway **50a-50c**, the appropriate server anticipates which wireless protocol language to expect from the phone gateway and the appropriate protocol conversion required.

As previously discussed, the embodiment described with reference to **Figure 11** is configurable using only a single server for all phone gateways. In this alternative embodiment, each phone gateway has a separate IP ("Internet Protocol") address on the single server. Thus, when incoming data is sent to the single server from the phone gateway each separate protocol has a different starting point on the single server so that the single server knows the appropriate conversion protocol required for each phone gateway.

Further, with respect to **Figure 11**, when the customer is prepared to make a purchase from the merchant site **40**, the payment information is sent to the payment gateway **75** for authorization. Confirmation from the payment authorization system **75** is then sent back to the customer's mobile device **45**. Confirmation is also sent to the merchant site **40** for order fulfillment. **Figure 11** illustrates additional hardware and services, such as, an NT server **62** and a credit card processing service (e.g., Daiei OMC) **63**, which are useful in facilitating payment authorization. As in the embodiment described with respect to **Figure 10**, this embodiment also includes the optional settlement service **95** described above. Repository information in this configuration is held on an SQL server **65** (i.e. relational database server) that is connected to both the servers **60a-60c** and, optionally, the notification system **90**. In this embodiment, the notification system **90** communicates with the SQL server **65** in order to provide and update customer repository information. The notification system of the current embodiment utilizes a SMTP (Simple Mail Transfer Protocol) server **67**, separate from servers **60a-60c** and **65** in order to facilitate wireless notifications to the customer's mobile device **45a-45c** via network **100**. One skilled on the art recognizes the various server configurations which could be used to facilitate the data transfers and manipulations described herein. This specification incorporates by reference the knowledge of one skilled in the art.

In the embodiments described above, because all the wireless protocols being used are not considered secure, leased lines may be used, where available, so that data coming from each of the phone gateways is encrypted. In these configurations, the servers **60a-60c** decrypt all incoming data before performing the appropriate protocol conversion and encrypt all outgoing data after performing the appropriate protocol conversion. Any encryption technique known to

one of skill in the art may be used, including but not limited to, secure socket layer (SSL) or public/private key (PKI) encryption.

Referring to **Figure 12**, in still another embodiment of the present invention, an m-commerce solution provides customers with rapid transactional capabilities (i.e., bill payment, transfer, account information, etc.) through the customer's mobile device **45** via the host of the mobile system. In the previous embodiments, the payment authorization systems and the host of the mobile system are separate entities. Referring to **Figure 12**, the payment authorization system **75** is part of the mobile system **10** and consequently, as with the notification system **90**, these are part of an enabling platform **5** which is managed by a single host (e.g., Citibank). The interoperation of the components of **Figure 12** is similar to that described with reference to **Figure 10**. By using the protocol conversion aspect of the present invention, customers can have direct access to transactional information already available on the Internet.

The embodiments described herein are exemplary of the inventive concept set forth, said examples including the best mode of practicing the inventive concept. This disclosure is in no way intended to be limiting. One skilled in the art recognizes the various other embodiments that fall within the scope of the invention and though not explicitly recited herein, are in fact covered by this disclosure.